

ABSTRACT

The present invention is a vehicular wireless audio/video record/playback unit, wherein the unit detects satellite, AM/FM radio and television broadcasts including new music release and live music and entertainment events and upon detection of a commercial break, station break, distortion or satellite interruptions, the unit pauses a recording function until the commercial or station break, distortion or satellite interruptions are eliminated. The unit supports internet access, on-line banking, stock market trading, commodity and precious stone/metal trading. When integrated into the vehicular audio system and lcd screen the microphone and infra red night vision camera provide for telephone/video conferencing, recording of impacts and unwarranted intruder with audible sound that alerts the motorist when the camera senses fatigue, and a retractable assembly mechanism that uses the vehicular ignition switch to retrieve, retract and/or bypass the unit in the vehicular electronic compartment, wherein the unit have a record/playback memory space, high speed dubbing/memory erase and sensor configuration with the remote control peripheral for accessing the unit at any convenient seat position and a dual purpose audio/video track disk having software downloaded as the unit for rebooting the cd player or re-configure the unit if there was a unit failure.

3 Claims, 23 Drawing sheets